## Exhibit C

## **Interim Application Summary**

**Cover Sheet of Fee Application (UST Guidelines Exh. E)** 

Interim Application Summary	
Name of Applicant	Morris, Nichols, Arsht & Tunnell LLP
Name of Client	Ad Hoc Committee of Non-Us Customers of FTX.Com
Time period covered by Interim Application	August 1, 2024, through October 8, 2024
Total compensation sought during Application Period	\$286,818.50
Total expenses sought during Application Period	\$7,023.00
Petition Date	November 11 and 14, 2023
Date of Order approving Counsel Reimbursement Agreement	November 15, 2023
Total allowed compensation paid to date	\$1,879,446.95
Total allowed expenses paid to date	\$22,442.09
Total compensation approved by interim order to date	\$1,528,048.95
Total expenses approved by interim order to date	\$20,002.52
Blended rate in the Interim Application for all partners	\$1,237.00
Blended rate in the Interim Application for all attorneys	\$996.20
Blended rate in the Interim Application for all timekeepers	\$977.24

Compensation sought in the Interim Application already paid pursuant to a monthly compensation certificate but not yet allowed on an interim basis	\$0.00
Expenses sought in the Interim Application already paid pursuant to a monthly compensation certificate but not yet allowed on an interim basis	\$0.00
Number of professionals included in Interim Application	9
If applicable, number of professionals in the Interim Application not included in staffing plan approved by client	N/A
If applicable, difference between fees budgeted and compensation sought for the Application Period	N/A
Number of professionals billing fewer than 15 hours to the case during the Application Period	6
Are any rates higher than those approved or disclosed at retention	Effective January 1, 2024, Morris Nichols has implemented firm-wide annual rate increases. These rate increases are consistent with the Engagement Letter, which provides that the rates included therein are adjusted from time to time and specifically at the beginning of each year.